EE MAJO RE OPTIO J015-2017	OR IN ART ON 7		
гтаснер	PAGE FOR	SPECIFIC CO	OURSES
Credits	Grade	Semester	Equivalent
		Reviewed:	

RKSHEET

TRANSFER INSTITUTION(S):

## GENERAL EDUCATION REQUIREMENTS

CATEGO	ORY I: (	GLOBAL ACADEMIC SKILLS	9 credits	
Students	are req	uired to take one course from each sui	bcategory	
Subcate	gory A	- Mathematics	3 credits	
M	105	Contemporary Mathematics	3	
M	114	<b>Extended Technical Mathematics</b>	3	
M	121	College Algebra	3	
M	122	College Trigonometry	3	
M	131	Mathematics for Elementary Teacher	ers II 3	
M	143	Finite Mathematics	4	
M	161	Survey of Calculus	3	
M	171	Calculus I	4	
STAT	141	Introduction to Statistical Concepts	3	
STAT	216	Introduction to Statistics	4	
		- English	3 credits	
WRIT	101	College Writing I	3	
WRIT	121	č č		
		Introduction to Technical Writing	3	
WRIT	122	Introduction to Business Writing	3	
WRIT	201	College Writing II	3	
WRIT	220	Business & Professional Writing	3	
WRIT	221	Intermediate Technical Writing	3	
	gory C-	· Communication & Information Liter	•	S
COMX	111	Introduction to Public Speaking	3	
OR				
	115	Introduction to Interpersonal Com	munication3	1
OR COMX		<u> </u>	munication3	
OR COMX		Introduction to Interpersonal Com-		· —
OR COMX	ORY II:	NATURAL SCIENCES 6 cr. lecture	& 1 cr. lab	
OR COMX  CATEGO Students	ORY II:	<u> </u>	& 1 cr. lab	
OR COMX  CATEGO Students at least	ORY II: are req	NATURAL SCIENCES 6 cr. lecture uired to take one course from each suit	& 1 cr. lab	_
OR COMX  CATEGO Students at least	ORY II: are req	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui responding lab or Integrated Sciences – Life Sciences	& 1 cr. lab	_
CATEGO Students at least of Subcate BIOB	ORY II: a are require correspond A 101	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui responding lab or Integrated Sciences - Life Sciences Discover Biology	& 1 cr. lab bcategory an  3-4 credits	_
CATEGO Students at least of Subcate BIOB BIOB	ory II: are req one corr gory A 101 102	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui responding lab or Integrated Sciences  - Life Sciences Discover Biology Discover Biology Lab	& 1 cr. lab bcategory an 3-4 credits 3	_
CATEGO Students at least of Subcate BIOB BIOB BIOB	ory II:  are require corregory A  101  102  160	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems	& 1 cr. lab bcategory an 3-4 credits 3 1 3	_
CATEGO Students at least of Subcate BIOB BIOB BIOB BIOB	DRY II:  stare requested are r	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab	& 1 cr. lab bcategory an 3-4 credits 3 1 3	_
CATEGO Students at least t Subcate BIOB BIOB BIOB SUbcate	ORY II: c are require correspond to 101 102 160 161 egory B	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab - Physical Sciences	& 1 cr. lab bcategory an  3-4 credits 3 1 3 1 3-4 credits	_
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR	ORY II: a are req one corr gory A 101 102 160 161 gory B	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits	_
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR ASTR	DRY II: are req one corr gory A 101 102 160 161 gory B 110 111	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits	_
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR ASTR CHMY	ORY II: are require corregory A 101 102 160 161 190ry B 110 111 121	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3-4 credits	_
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY	DRY II: for are req one corr gory A  101  102  160  161  gory B  110  111  121  122	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry I	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3-4 credits	_
CATEGO Students at least of BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY	DRY II:  a are req one corr gory A  101  102  160  161  gory B  110  111  121  122  141	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	_
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY	DRY II: for are req one corr gory A  101  102  160  161  gory B  110  111  121  122	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry Laboratory I	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3-4 credits	
CATEGO Students at least of BIOB BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY	DRY II:  a are req one corr gory A  101  102  160  161  gory B  110  111  121  122  141	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	
CATEGO Students at least of Subcate BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY CHMY	DRY II:  are req one corr gory A  101  102  160  161  gory B  110  111  121  122  141  142	NATURAL SCIENCES 6 cr. lecture uired to take one course from each sui- responding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to Astronomy Lab Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry Laboratory I	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 1 3 1 3 1 3 1 3	_
CATEGO Students at least of Subcate BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY CHMY CHMY GEO	DRY II:  are req one corr core sory A  101  102  160  161  cory B  110  111  121  122  141  142  101	NATURAL SCIENCES 6 cr. lecture wired to take one course from each suitesponding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 aboratory 1	
CATEGO Students at least of Subcate BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY CHMY CHMY CHMY GEO GEO GPHY	DRY II:  are req one corr core sory A  101  102  160  161  cory B  110  111  121  122  141  142  101  102  111	NATURAL SCIENCES 6 cr. lecture wired to take one course from each suitesponding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geology La Introduction to Physical Georgraphy	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 aboratory 1 3	
CATEGO Students at least of Subcate BIOB BIOB BIOB Subcate ASTR ASTR CHMY CHMY CHMY CHMY GEO GEO	DRY II:  are req one corr corr corr 101 102 160 161 corr 110 111 121 122 141 142 101 102	NATURAL SCIENCES 6 cr. lecture wired to take one course from each suitesponding lab or Integrated Sciences  - Life Sciences  Discover Biology Discover Biology Lab Principles of Living Systems Principles of Living Systems Lab  - Physical Sciences Introduction to Astronomy Introduction to General Chemistry Introduction to General Chemistry I College Chemistry I College Chemistry Laboratory I Introduction to Physical Geology Introduction to Physical Geology Introduction to Physical Geography Introduction to Physical Geography Introduction to Physical Geography	& 1 cr. lab bcategory an  3-4 credits 3 1 3-4 credits 3 1 3-4 credits 3 1 3 aboratory 1 3	

Course Credits Grade Semester Equivalent

A grade of "C" or higher is mandatory in all Art courses satisfying major and minor requirements.

Professional Education Core 6d ()Tj EMC 7406eE4Tw 12.0MC ET /P <</M7 Tf 12-00 ()Tj EMC 7406eE4Tw 12.0MC

**Art History Requirements** (9 credits)

ARTH	321	Renaissance and Baroque Art	3			
ARTH	342	Modern Art	3			
400-level Art History course						
			3			

## BACHELOR OF ART DEGREE IN ART-TEACHING LICENSURE OPTION

Categories	Credits	Earned	Remaining
General Education	31		
Professional Education Core	**32		
Additional Writing Requirement	3		
Required Art Courses	**15		
Studio Art Requirements	36		
Art History Requirements	9		
Electives	V		
Total	128		

\*\*Three (3) credits also satisfy General Education requirements and are not included in the total credits for the Professional Education Core and in the Required Art Courses. Students should consult their advisors regarding the use of certain courses to fulfill both General Education requirements and degree requirements.

Certain courses in this program have prerequisites; others are offered only in alternate years. Students should check course descriptions for required prerequisites.

It is the student's responsibility to know and meet the requirements for graduation. A minimum of 36 credits must be upper division classes (300 and above).

**NOTES** 

 $<sup>^{\</sup>wedge}\,Course\,\,requires\,\,a\,\,completed\,\,Federal\,\,Criminal\,\,Background\,\,Check\,\,in\,\,order\,\,to\,\,complete\,\,the\,\,-16.1(\,\,C)-4(g)2d21(p)equir53\,\,0\,\,Td\quad.157$